What is claimed:

- 1 1. A mop head, comprising:
- a top surface, a bottom surface and a side surface;
- 3 and

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- 4 the side surface having a sculpted cutout.
 - 2. The mop head of claim 1 wherein the sculpted cutout is an indentation corresponding to the shape of molding.
 - 3. The mop head of claim 2 wherein the shape of the indentation corresponds to the shape of quarter round molding.
 - 4. The mop head of claim 1, further comprising:

 a support member attached to the top surface.
- The mop head of claim 4, wherein the support member has a side surface corresponding to the side surface of the mop head and the side surface of the mop head extends beyond the side surface of the support member.
- 1 6. A mop head, comprising:
- a top surface, a bottom surface and a side surface;
- 3 the side surface having a sculpted cutout;
- 4 the side surface joining the top surface at an edge;

5	t	che	side	surface	joining	the	sculpted	cutout	at	an
6	edge;	and	l							

- the sculpted cutout joining the bottom surface at an 7 edge. 8
- The mop head of claim 6 wherein the sculpted cutout is an 1 7. indentation corresponding to the shape of molding. 2
 - The mop head of claim 7 wherein the shape of the 8. indentation corresponds to the shape of quarter round molding.
 - The mop head of claim 6, further comprising: a support member attached to the top surface.
- The mop head of claim 9, wherein the support member has a 10. side surface corresponding to the side surface of the mop 2 head and the side surface of the mop head extending beyond 3 the side surface of the support member. 4
 - A mop, comprising: 1 11.
 - a mop head having a top surface, a bottom surface and 2 a side surface, the side surface having a sculpted cutout, 3 the side surface joining the top surface at an edge, the side surface joining the sculpted cutout at an end, and the 5

6	sculpted	cutout	joining	the	bottom	surface	at	an	edge;
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- a support member attached to the top surface of the mop head; and
- a mop handle attached to the support member.
- 1 12. The mop head of claim 11 wherein the sculpted cutout is an indentation corresponding in the shape of molding.
 - 13. The mop head of claim 12 wherein the shape of the indentation corresponds the shape of quarter round molding.
 - 14. The mop head of claim 11, wherein the support member has a side surface corresponding to the side surface of the mop head and the side surface of the mop head extends beyond the side surface of the support member.
- 1 15. A method of mopping comprising using a mop with a mop head
 2 having a top surface, a bottom surface and a side surface,
 3 the side surface having a sculpted cutout, the side surface
 4 joining the top surface at an edge, the side surface
 5 joining the sculpted cutout at an end, and the sculpted
 6 cutout joining the bottom surface at an edge to clean a
 7 floor and a molding together.

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- The method of mopping of claim 15 wherein the floor and 16. 1 2 molding are cleaned at the same time.
- 17. A mop head comprising: 1
- a top surface, a bottom surface, a first side surface 2 and a second side surface; 3
- the first side surface having a sculpted cutout; and TO THE PARTY OF TH the second side surface having a sculpted cutout.
 - 18. The mop head of claim 17 wherein the sculpted cutouts are indentations corresponding to the shape of molding.
 - 19. The mop head of claim 18 wherein the shape of the indentations correspond to the shape of quarter round molding.